The University of Texas at Austin Academic Summary Unofficial Document

EID: AJ29432 Name: JOSHI, AMIT

School 1: NATURAL SCIENCES (E)

Major 1: COMPUTER SCI (BSCS) (OPTION: TURING

SCHOLARS HONORS)

School 2: NATURAL SCIENCES (E)

Major 2: MATHEMATICS (BSMATH) (OPTION:

MATHEMATICS)

Classification: SENIOR

First Semester Enrolled:

Fall 2018

Spring 2021

Last Semester Enrolled:

Date Degree Expected:

0

Fall 2017 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M 308M	CALCULUS/ANLY GEOM 3	B+	0	Transfer	3.0	0.00

Spring 2018 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M 311	LINEAR ALGEBRA	В	0	Transfer	3.0	0.00

Fall 2018 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
M 362K	PROBABILITY I	А	54285	In residence	3.0	12.00
UGS 303	CRITICAL GEOGRAPHIES OF HEALTH	C+	62400	In residence	3.0	6.99
C C 301	INTRO TO ANCIENT GREECE	E	33545	In residence	3.0	0.00
C S 311H	DISCRETE MATH COMP SCI: HONORS	B+	51280	In residence	3.0	9.99
C S 314H	DATA STRUCTURES: HONORS	A-	51405	In residence	3.0	11.01
RHE 306	RHETORIC AND WRITING	CR	20127	Credit by exam	3.0	0.00
PHY 303L	ENGINEERING PHYSICS II	CR	27140	Credit by exam	3.0	0.00
PHY 303K	ENGINEERING PHYSICS I	CR	27110	Credit by exam	3.0	0.00
PHY 103N	LABORATORY FOR PHY 303L	CR	27200	Credit by exam	1.0	0.00

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
PHY 103M	LABORATORY FOR PHY 303K	CR	27170	Credit by exam	1.0	0.00
M 408S	INTEGRAL CALCULUS FOR SCIENCE	CR	26200	Credit by exam	4.0	0.00
M 408N	DIFFEREN CALCULUS FOR SCIENCE	CR	26180	Credit by exam	4.0	0.00
HIS 315L	THE UNITED STATES SINCE 1865	CR	16980	Credit by exam	3.0	0.00
CH 301	PRINCIPLES OF CHEMISTRY I	CR	24550	Credit by exam	3.0	0.00
CH 302	PRINCIPLES OF CHEMISTRY II	CR	24580	Credit by exam	3.0	0.00
GOV 310L	AMERICAN GOVERNMENT	CR	16210	Credit by exam	3.0	0.00

Spring 2019 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
PSY 301	INTRODUCTION TO PSYCHOLOGY	С	42400	In residence	3.0	6.00
C S 429H	COMP ORGANIZATN & ARCH: HONORS	В	50860	In residence	4.0	12.00
C S 178H	INTRO TO COMP SCI RSCH- HONORS	A	51140	In residence	1.0	4.00
C S 104C	COMPETITIVE PROGRAMMING	Α	50645	In residence	1.0	4.00
GOV 312L	ISS & POLICIES IN AMER GOV-WB	С	38142	In residence	3.0	6.00

Fall 2019 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S 378	SYMBOLIC PROGRAMMING	B+	50610	In residence	3.0	9.99
C S 439H	PRINS OF COMPUTER SYS: HONORS	В	50435	In residence	4.0	12.00
MUS 307	3-JAZZ APPRECIATION	Α-	21855	In residence	3.0	11.01
HIS 315K	THE UNITED STATES, 1492-1865	A	38050	In residence	3.0	12.00
M 365C	REAL ANALYSIS I	B+	53105	In residence	3.0	9.99

Spring 2020 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S 343H	ARTIFICIAL INTELLIGENCE: HON	A	50530	In residence	3.0	12.00
C S 331H	ALGORITHMS AND COMPLEXITY: HON	А	50465	In residence	3.0	12.00
C C 302	INTRO TO ANCIENT ROME-WB	B+	33490	In residence	3.0	9.99
C S 378H	COMPUTER GRAPHICS: HONORS	Α	50705	In residence	3.0	12.00
M 373K	ALGEBRAIC STRUCTURES I	B-	53140	In residence	3.0	8.01

Summer 2020 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S N373	SOFTWARE ENGINEERING-WB	А	84855	In residence	3.0	12.00
C S F371L	IOS MOBILE COMPUTING-WB	A	84850	In residence	3.0	12.00

Fall 2020 Courses

Course	Title	Grade	Unique	Туре	Credit Hours	Grade Points
C S 378	NATURAL LANGUAGE PROCESSING-WB	А	51255	In residence	3.0	12.00
C S 358H	INTRO QUANTUM INFO SCI: HON- WB	B-	51134	In residence	3.0	8.01
EDP 350L	HUMAN SEXUALITY-WB	Α	10365	In residence	3.0	12.00
C S 370	UNDERGRAD READING AND RESEARCH	А	51165	In residence	3.0	12.00
M 328K	INTRO TO NUMBER THEORY-WB	А	53637	In residence	3.0	12.00

Spring 2021 Courses

Title	Grade	Unique	Туре	Credit Hours	Grade Points
TOPOLOGY I-WB		55220	In residence	3.0	0.00
INTRO TO DATA MINING: HON-WB		52675	In residence	3.0	0.00
THEORY OF COMPUTATION-WB		52505	In residence	3.0	0.00
DIFF EQNS W LINEAR ALGEBRA- WB		54890	In residence	4.0	0.00
INTRO TO HEALTH & SOCIETY-WB		44640	In residence	3.0	0.00
	TOPOLOGY I-WB INTRO TO DATA MINING: HON-WB THEORY OF COMPUTATION-WB DIFF EQNS W LINEAR ALGEBRA-WB	TOPOLOGY I-WB INTRO TO DATA MINING: HON-WB THEORY OF COMPUTATION-WB DIFF EQNS W LINEAR ALGEBRA-WB	TOPOLOGY I-WB 55220 INTRO TO DATA MINING: HON-WB 52675 THEORY OF COMPUTATION-WB 52505 DIFF EQNS W LINEAR ALGEBRA-WB	TOPOLOGY I-WB 55220 In residence INTRO TO DATA MINING: HON-WB 52675 In residence THEORY OF COMPUTATION-WB 52505 In residence DIFF EQNS W LINEAR ALGEBRA-WB	TOPOLOGY I-WB 55220 In residence 3.0 INTRO TO DATA MINING: HON-WB 52675 In residence 3.0 THEORY OF COMPUTATION-WB 52505 In residence 3.0 DIFF EQNS W LINEAR ALGEBRA-WB 54890 In residence 4.0

Total Hours	6	Lower Div	ision	Graduate	Level
Transferred:		Hours:	59.00	Hours:	0.00
Total Hours Taken:	110	GPA Hours:	28.00	GPA Hours:	0.00
		Grade Points:	76.99	Grade Points:	0.00
		GPA:	2.7496	GPA:	0.0000
		Upper Div	ision	Overall	
		Hours:	51.00	Hours:	110.00
		GPA Hours:	51.00	GPA Hours:	79.00
		Grade Points:	184.00	Grade Points:	260.99
		GPA:	3.6078	GPA:	3.3036